OCT 17 2005

USPTQ 18 m 1449 U.S. Department of Commerce Attorney Docket No. Serial No. And Trademark Office 10/813,097 4231/2055K Applicant(s): Choong-Chin Liew INFORMATION DISCLOSURE STATEMENT Filing Date: March 30, 2004 Group: 1634 U.S. PATENT DOCUMENTS Patent No. Examiner Date Subclass Filing Date Name Class Initial 1 6,190,857 February 20, Ralph et al. /JS/ 2001 2 6,218,529 April 17, An et al. 2001 3 6,277,574 August 21, Walker, et a. 2001 December 29, 4 5,853,996 Mordechai, et 1998 June 26, 2001 Schweighoffer 5 6,251,590 et al. March 16, An et al. 6 5,882,864 1999 7 August 24, Hirth 5,942,385 1999 8 November 12, Slawin et al. 6,479,263 2002 9 6,048,709 April 11, Falb et al. 2000 10 6,124,433 September 26, Falb, et al. 2000 11 6,486,299 November 26, Shimkets 2002 12 6,525,185 February 25, Fan, et al. 2003 13 5,352,775A October 4, Albertson et al 1994 14 5,837,449 November 17, Monia et al. 1998 Sharp, Frank 15 2003/0104393 June 5, 2003 A1 R. et al. 6,642,002 Loyd, et al. 16 November 4, 2003 October 7, 17 6,630,301 Gocke, et al. 2003 February 17, 18 6,692,916 Bevilacqua et 2004

/Juliet Switzer/

February 18,

2003

05/24/2007

Herman, et al.

19

/JS/

6,521,420

	20	2003/0224374	Dec	ember 4,	D	ai, HongYı	ıe						
/JS/			200	3	et	al							
	21	2002/0142981	Oct 200	ober 3, 2		orne, Darci . et al.							
	22	2003/0180743		tember 25,		agasu et al.							
	23	2004/0121390		e 24, 2004	SI	harma et al.					-		
	24	5,739,432		il 4, 1998	ـــــــــــــــــــــــــــــــــــــــ	inha				*			
	25	6,607,898		gust 19,	-	opreski, et	al.						
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200			- p							
	26	6,617,170	Sep 200	tember 9,	A	ugello, et a	1.						
	27	5,352,775		ober 4,	A	lbertson et							
	'	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	199	-	al								
	28	5,837,449	ı	vember, 1998	M	Ionia et al.							
FOREIGN I	PATEN	T DOCUMENTS			<u> </u>								
Examiner Initial		Document No.		Publication Date	•	Country	С	lass	Su	bclass		ransl	
	29	DE 44 35 919 C		07 DEC 199	95	GERMA NY						Yes	INO
	30	EP 0 534 640 A		31 MAR 1993		EPO				· · · · · · · · · · · · · · · · · · ·			
	31	JP 09 187299		22 JUL 199	7	JAPAN					 -		<u> </u>
	32	WO 98/18906		07 MAY 1998		PCT				,			
	33	WO 98/24935		11 JUN 199	8	PCT					1		-
	34	WO 98/33942		06 AUG 1998		PCT							
	35	WO 98/49342		05 NOV 1998		PCT						•	
	36	WO/01/25473		04/12/2001	1	PCT							
	37	WO/03/040404		05/15/2003	3	PCT							
	38	WO/02/14547		Feb. 21, 2002		PCT							
·	39	WO/03/061564		July 31, 2003		PCT							
	40	WO/03/086445		October 23 2003	,	PCT							
	41	WO/02/074986		September 26, 2002		PCT				 			
	42	WO/02/103320	. ,	December 27, 2002		PCT				- 1			
/JS/	43	WO/02/057414A	12	July 25, 2002		PCT					Fro Pag and	e	

/JS/				,-		·	Abstra ct		
	44	WO/03/008647	01/30/2003	PCT			Only		
	45	WO/03/008647 WO/03/090694	11/06/2003	PCT					
 	46	WO/03/072827	09/04/2003	PCT					
	47	WO/03/072827 WO/04/061410	07/22/2004	PCT	ļ	l	-		
OTHER DO		ENTS (including Authority		<u> </u>	ages etc.)	L			
OTHERD	48	Claudio, J.O. et al. (1			ages, etc.)				
	49	 			A 86:261	7-2621			
	50	Chelly J et al. (1989). Proc. Nat. Acad. Sci. USA. 86:2617-2621 Chelly J et al. (1988). Nature 333:858-860.							
	51								
	52	Drews J & Ryser S (1997). Nature Biotech. 15:1318-9. Ferrie RM et al. (1992). Am. J. Hum. Genet. 51:251-62							
	53								
		Fu D-J et al. (1998).	Nat. Biotech 1	6: 381-4.					
	54	Gala JL et al. (1998)	. Clin. Chem. 4	4(3):472-8	1				
	55	Geisterfer-Lowrance	AAT et al. (19	90). Cell (52:999-10	06.			
	56								
	57	Jandreski MA & Lie	· · · · · · · · · · · · · · · · · · ·		. 76:47-53	3.	٠,		
	58	8 Jin O et al. (1990). Circulation 82:8-16							
	59								
	60	Kinnoto 1 (1996). Mot. Gent. 256.255-259. Koster M et al. (1996). Nat. Biotech 14: 1123-8							
	61	Liew & Jandreski (1	· · · · · · · · · · · · · · · · · · ·			3175-3179	9		
	62	Liew CC et al. (1990					· · · · · · ·		
63 Liew CC (1993). J Mol. Cell. Cardiol. 25:891-894									
64 Liew CC et al. (1994). Proc. Natl. Acad. Sci. USA. 91:10645-10649					9				
65 Liew et al. (1997). Mol. and Cell. Biochem. 172:81-87.									
66 Niimura H et al. (1998). New Eng. J. Med. 338:1248-1257						•			
	67	Ogawa M (1993). Bl							
68 Riccie et al. (1997) Neuroscience Letters 229:130-134									
	69	Santoro IM & Grode	n J (1997). Car	ncer Res. 5	7:488-494	1 .			
	70 Yuasa T et al. (1998). Japanese J. Cancer Res. 89:879-882 71 Marshall KW (1996) Journal of Rheumatology 23(4):582-585 72 Campbell, C.; Vernon, S.D; Karem, K.L. Nisenbaum, R. Unger, E.R.(2002) Assessment of Normal Variability in Peripheral Blood Gene Expression. Disease Markers, 18:201-206								
								ase	
	73	Yoshikai et al., "Geno Gene 87:257-263 (199		n of the Hun	nan Amylo	id Beta-Pre	cursor Gene	e"	
	74	GENBANK AC:V005 (XP002141055)		Bell et al.:	"Sequence	of the Hum	an Insulin (Gene"	
\forall	75	GENBANK AJ:00314 FMF Region" (XP002		98, Bernot e	t al., "A Tr	anscription	al Map of th	ne	
/JS/	76	GENBANK AC:M735		5. Joslyn et	al "Identi	fication of I	Deletion		

/JS/		Mutations and Three New Genes at the Familial Polyposis Locus" (XP002141058)
	77	GENBANK AC:X52889, September 1993, Liew, "Complete Sequence and Organization
1		of the Human Cardiac Beta-Myosin Heavy Chain Gene" (XP002141056)
	78	GENBANK AC:M54947, April 1993, Seidman et al., "Molecular Studies of the Atrial
	, 0	Natriuretic Factor Gene" (XP002141054)
	79	Nagai et al. "Decrease of the D3 dopamine receptor mRNA expression in lymphocytes
	17	from patients with Parkinson's disease," <i>Neurology</i> 46:791-795 (1996)
	80	Mattano et al. "Sensitive Detection of rRare Circulating Neuroblastoma Cells by the
	80	Reverse Transcriptase-Polymerase Chain Reaction Cancer Research 52:4701-4705 (1992)
· 	81	Katz et al. "Molecular Staging of Prostate Cancer with the Use of an Enhanced Reverse
	01	Transcriptase-PCR Assay" <i>Urology</i> 43(6):765-775 (1994)
	92	Burchill et al. "Neuroblastoma cell detection by reverse transcriptase-polymerase chain
	82	
		reaction (RT-PCR) for tyrosine hydroxylase mRNA" Int. J. Cancer 57:671-675 (1994)
	83	Johnson PWM et al. "The molecular detection of circulating tumor cells", British Journal
		of Cancer 72:268-275 (1995), PAGES 268-276
	84	Seiden et al. Detection of Curculating Tumor Cells in Men with Localized Prostate Cancer
		Journal of Clinical Oncology 12(12):2634-2639 (1994)
	85	Moreno J.G. et al. "Detection of Hematogenous Micrometastasis in Patients with Prostate
		Cancer" Cancer Research 52:6110-6112 (1992)
	86	Hannon et al. NCCLS "Blood Collection on Filter Paper for Newborn Screening
		Programs; Approved Standard—Fourth Edition—NCCLS document LA4-A4 [ISBN 1-
		56238-503-8] NCCLS, 940 West Valley Road, Suite 1400, Wayne Pennsylvania 19087
		USA (2003) Vol. 23 No.21. Pages 1-31
1 1	87	Ernst et al. NCCLS "Procedures and Devices for the Collection of Diagnostic Capillary
		Blood Specimens; Approved Standard—Fifth Edition. NCCLS document H4-A5 [ISBN 1-
		56238-538-0]
		NCCLS, 940 West Valley Road, Suite 1400, Wayne Pennsylvania 19087 USA (2004) Vol.
		24 No.21. Pages 1-47
	88	Kopreski Michael, S. et al. August 1999, "Detection of Tumor Messenger RNA in
		the Serum of Patients with Malignant Melanoma", Clinical Cancer Research Vol
		5: 1961-1965
	89	Vernon, S.D. et al; (2002) "Utility of the Blood for Gene Expression and Profiling
	0,9	and Biomarker Discovery in Chronic Fatigue Syndrome, Disease Markers, 18: 193-
		199
	90	Dasi, Francisco et al. (May 2001) Real-Time quantification in plasma of human
[telomerase reverse transcriptase (hTERT) mRNA: A simple blood test to monitor
		disease in cancer patients. Laboratory Investigation, Vol. 81, No. 5, p.767-769,
	91	Fleischhacker, Michael et al. (Sept 2001) Detection of Amplifiable Messenger RNA
1 .		in the Serum of Patients with Lung Cancer Annals. NY Acad Sciences 945:179-
1 1		188
	92	Gal, Shira et al. (Sept 2001) Detection of Mammaglobin mRNA in the Plasma of
1 .	72	
	- 02	Breast Cancer Patients Annals, N Y Acad Sciences, 945:192-194
1	93	Zhang, H.Q., Lu, H., Enosawa, S. Takahara, K. Sakamoto, T. Nakjima, H. S. and
		Suzuki, S. (2002) Microarray analysis of Gene Expression in Peripheral Blood
		Mononuclear Cells Derived from Long-Surviving Renal Recipients, Transplantation
\mathbf{V}		Proceedings 34 1757-1759
V	94	Baechler, E.C., Batliwalla, F. M., Karypis, G. Gaffney, P.M.; Ortmann, W.A.
/JS/	1	The second secon

		1							
/JS/			and Behrens, T.W. (March 4, 2003) Interferon-inducible in Peripheral Blood Cells of Patients with Severe Lupus.						
	1	95	Lo, Y.M. Dennis (2001 Sept.) Circulating Nucleic Acids	in Plasma and Serum:					
		İ	An Overview, Ann N Y Acad Scien 945: 1-7						
		95	Ng, Enders K.O., Tsui, N.B.Y., Lam, NYL, Chiu, R.W.K	., Yu, S.C.H., Wong,					
			S.C.C., Lo, E.S.F., Rainer, T.H., Johnson, P.J., and Lo, Y	'.M.D. (August, 2002)					
			Presence of Filterable and Nonfilterable mRNA in the Pl	asma of Cancer Patients					
			and Healthy Individuals. Clin. Chem. 48(8):1212-1217						
		96	Mengelle, C. Sandres-Saune, K. Pasquier, C. Rostaing, L	. Mansuy, J-M, Marty, M.					
		}	Da Silva, I., Attal, M., Massip, P. and Izopet, J. (Aug 2003) Automated						
		1	and Quantification of Human Cytomegalovirus DNA in N	Whole Blood by Real-Time					
			PCR Assay. J. Clin. Microbiology, 41(8):3840-3845						
		97							
			U5416 Phase II Metastatic Colorectal Cancer Clinical Trial: A novel strategy for						
	L		biomarker identification. BMC Cancer, 3(3): 1-12						
ļ	ł	98	Taback B. et al. (Dec 15, 2001) Detection of Occult Metastatic Breast Cancer Cells						
	l		in Blood by a Multimolecular Marker Assay: Correlation with Clini						
	<u> </u>		Disease. Cancer Research, 61:8845-8850						
		99	`						
	1		Disseminated Tumor Cells in Periphral Blood of Patients with Colorectal Cancer						
· · · · · · · · · · · · · · · · · · ·	ļ		Using Different mRNA Markers. Int. J. Cancer. 108:219-2						
}		100							
			Peripheral Blood Mononuclear Cells from Patients with Advanced Renal Cell						
	ļ	101	Carcinoma. Cancer Research, 63:6069-6075						
		101	Vawter M. et al. (2004) Microarray screening of lymphocyte gene expression differences in a multiplex schizophrenia pedigree, Schizophrenia Research, 67						
				phrenia Research, 67					
		102	(2004):41-52						
		102	Neumann et al. (Ian 2002) Identification of differentially evaposed course in						
		ŀ	Neumann et al. (Jan 2002) Identification of differentially expressed genes in rheumatoid arthritis by a combination of complementary DNA array and RNA						
			arbitrarily primed-polymerase chain reaction. Arthritis F						
			drourarny primeu-polymerase chain reaction. Admittis is	dicum. 40(1).32-03.					
		103	Schwering, I. et al. (2003) Profiling of Hodgkin's lympho	ma cell line L1236 and					
			germinal center B cells: identification of Hodgkin's lymp						
			Molecular Medicine, No. 3-4: 85-95	. , , , , , , , , , , , , , , , , , , ,					
	V	104	Martin, K. et al (2001) High-sensitivity array analysis of	gene expression for the					
/JS/			early detection of disseminated breast tumor cells in peripheral blood Proceedings						
			of National Academy of Sciences, Vol. 98, No. 5: 2646-2651						
EXAMINER DATE CONSIDER									
/Juliet Switzer/ 05/24/2007									
			reference considered, whether or not citation is in conformance with M						
Litatio	11 11 1101	III COIIIOI	mance and not considered. Include copy of this form with next commi	umeation to Applicant.					

citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

** Copies of references not provided at the time of this submission.